

Current Science, Vol. XIII, 1944

Author Index

	PAGE		PAGE
Agrawal, Y. K. ..	155	Damodaran, M. ..	201
Ahmad, Nazir ..	256	Das Gupta, S. N. ..	77
Airan, A. W. ..	233	Datar, D. S. ..	257
Aiya, S. V. Chandrasekhar ..	240	De, N. K. ..	128
Aiyappan, A. ..	111, 217, 225	De, N. N. ..	30, 100, 101
Alikunhi, K. H. ..	18, 237	De, S. P. ..	182
Ananthanarayana Iyer, M. R. ..	208	Deo, P. G. ..	44
Appanna, M. ..	135	Deoras, P. J. ..	323
Asthana, R. P. ..	234, 285	Desai, S. V. ..	99
Asthana, S. N. ..	77	Deshmukh, M. J. ..	309
Auden, J. B. ..	179	Dey, B. B. ..	9, 35, 67, 94, 199, 202, 203, 204
Auluck, F. C. ..	126	Dorawami, K. R. ..	207
Ayachit, G. R. ..	79	Dubey, V. S. ..	155
Aykroyd, W. R. ..	149		
		Framji, K. K. ..	52
Bana, Homi R. ..	258		
Banerjee, Sachindra Nath ..	102	Gajjar, Indira (Miss) ..	181
Basu, N. K. ..	86	Ganapathi, K. ..	81, 190
Basu, U. P. ..	119, 128, 231	Gandhi, J. J. ..	31
Batra, K. C. ..	99, 225	Ganguli, P. B. ..	302
Bhaduri, Jnanendra Lal ..	68	Ganguli, S. K. ..	308
Bhagavat, Kamala (Miss) ..	45, 75	Gates, G. E. ..	16, 131
Bhagwat, V. K. ..	281	Ghosh, J. C. ..	53
Bhagavantam, S. ..	12, 229	Ghosh, J. K. ..	230
Bakshi, Bimal Kumar ..	102	Giriraj, M. ..	9, 35, 94, 199
B. G. L. S. ..	29, 138	Gogate, D. V. ..	177
B. G. R. ..	265	Gopal Ch. Mitra ..	211
Bhalerao, G. D. ..	301	Gopalakrishnan, C. ..	291
Bhargava, K. S. ..	79, 236	Gopalarao, G. ..	47, 180, 317
Bhatia, M. L. ..	263	Govande, G. K. ..	15, 321
Bhatnagar, S. S. ..	162	Govindachari, T. R. ..	203
Bhatt, N. B. ..	137, 324	Greval, S. D. S. ..	273
Bhatt, S. S. ..	135	G. T. K. ..	138
Bhattacharya, B. K. ..	182	Guha, P. C. ..	205, 206, 207
Bhimasenachar, J. ..	229	Guha, S. C. ..	128
Bhujang, K. S. ..	281		
Bose, A. N. ..	128, 230, 323	Habbu, M. K. ..	230
Bose, S. N. ..	25	Hamid Khan ..	16
Bose, S. R. ..	233	H. N. R. ..	57
B. R. S. ..	29, 189, 289	Hora, Sunder Lal ..	95
B. V. N. ..	110, 189	Hossain, T. ..	315
B. V. S. ..	32	Husain, Amjad ..	16
Capoor, S. P. ..	284	Inder Singh ..	98
Chacko, P. I. ..	81, 108, 214	Inglis, C. C. ..	225
Chakravarti, Ram Narayan ..	158	Iya, K. K. ..	316
Chakravarti, S. C. ..	234	Iyengar, B. Varadaraja ..	191
Chakravarty, K. M. ..	127	Iyengar, R. L. N. ..	256
Chakravarty, Mukundamurari ..	51		
Chandrasekhar, C. ..	10	Jones, S. ..	107, 186
Chatterjee, K. C. ..	136	Joshi, A. C. ..	50
Chatterjee, L. M. ..	177	Joshi, S. S. ..	155, 253, 278
Chaubal, A. S. ..	61, 88, 114		
Chaudhuri, H. ..	209	Kadam, B. S. ..	129
Chaudhuri, Piyuskanti ..	202	Kajale, L. B. ..	49
Choudhury, Anil C. ..	233	Kalamkar, R. J. ..	120, 223
Chhibber, H. L. ..	318	Kamath, K. V. ..	101
Chidambaram, K. ..	214, 263	Kapadia, G. A. ..	49
Child, Reginald ..	4, 150, 245	Karunakar, P. D. ..	99

	PAGE		PAGE
Kar, Amiya Bhusan	51	Paranjape, M. K.	72
Kar, B. K.	130	Paranjape, V. N.	158
Karim, B. A.	315	Parija, P.	183
Khan, Noor-ul-Haque	312	Parshad, R.	13
Kosambi, D. D.	71	Pichamuthu, C. S.	164, 279
Krishnan, K. V.	29	Pillai, A. K. M.	322
Krishnan, P. S.	9, 35, 67, 94, 199	Pillai, K. P.	183, 185
Krishna Iyer, P. V.	125	Polding, J. B.	89
Krishnamurti, B.	81, 161, 135, 136	Prasad, K. S.	177
Krishnamurthy, K. V.	308	Prem Vati Gupta	51
K. R. K.	264	Pruthi, Hem. Singh	174
Kulkarni, D. R.	257	Purushotham, A.	14, 15, 155
Kulkarni, G. S.	48	Pushkarnath	235
Kulkarni, S. B.	254	P. V. S.	191
Kumar, L. S. S.	15, 210		
K. V.	86	Quraishy, Mohd. Saleh	36, 83
K. V. S.	191, 265		
		Radhakrishna Rao, C.	154
Lahiri, N. L.	100	Rahman, Khan A.	133
Lal, B. B.	77	Rai, R. N.	126
Lal, M. B.	104	Raisinghani, G. S.	52
Lamba, B. S.	258	Rajagopalan, S.	202, 204, 232
L. S. S. K.	166	Raju, M. S.	99
		Ramachandra Rao, G. V. S.	279
M.	56	Ramachandra Rao, H. N.	216
M. A. G.	27, 31, 56, 109, 110, 138, 265	Ramachandra Rao, S.	125
Mahadevan, V.	205, 206	Ramachandran, G. N.	156
Mahajan, L. D.	73	Ramakrishnan, T. A.	232
Maheswari, P.	186	Ramamoorthy, C. S.	49
Mahmud, K. A.	234, 285	Raman, C. V.	145, 216
Maller, R. Krishna	206	Ramanjaneyulu, J. V. S.	319
Mallik, A. K.	42	Rama Rao, B.	165
Mathew, A. P.	82, 213	Rama Rao, M.	255
Mathur, S. N.	30	Ramanujam, S.	40, 63
Mehta, A. H.	207	Ramdas, L. A.	42
Menon, P. N. Rajakrishna	161	Ramiah, K.	158
Mitra, B. N.	320	Randhawa, M. S.	50
Mitra, Prabhas Kumar	312	Rao, A. R.	260
Mhatre, S. H.	256, 281	Rao, K. R.	42, 72, 279
M. H. K.	58	Rao, V. Madhusudhana	317, 319
M. O. F.	115, 164	Rau, M. A. G.	216, 264
Mohile, B. V.	281	Raychaudhuri, S. P.	284
More, S. P.	281	Ray, J. N.	98
M. R. A.	20, 290	Ray, N.	231
M. S. K.	217	Ray, R. C.	27
Mukerji, B.	128, 315	Rode, K. P.	74
Mukundan Unny, M.	263	Roonwal, M. L.	134
Mundkur, B. B.	48, 49	Roy, B. S.	98, 157
Murthy, G. V. L. N.	229	Roy, Ram Sagar	287
Nabar, G. M.	256, 281	Sabnis, T. S.	28
Nadkarni, M. D.	233	Saksena, R. K.	79
N. N. D.	34	Samuel Raj, J.	106
Naidu, Mohan Babu	260	Sankaran, C. R.	11
Nair, P. V.	232	Sampath, S.	47
Nair, R. Velappan	132	Sargent, John	31
Narasimhan, M. J.	162	Sarkar, J. M.	127
Narasimhamurthy, G.	76	Sastri, B. N.	110
Narayana, P. Y.	313	S. B.	109, 165
Narayana Rao, L.	286	Sekhon, Niranjan Singh	45
Narayana Rao, S. R.	101	Sen, Abhiswar	280
Negi, P. S.	136	Sen, B.	234
		Sen, N. B.	229
Padmanabhan, M.	82	Sen Gupta, J. C.	160
Padwick, G. Watts	48	Sen, Nirad Kumar	160
Pal, B. P.	235, 309	Sen, S. N.	323
Panduranga Rao, M.	169, 219, 243, 270, 294, 329	Seshagiri Rao, D.	81, 136
Panikkar, N. Kesava	233	Seshaiya, R. V.	187
Panse, V. G.	120, 223	S. H.	31
Paramasivan, S.	303	Shah, (Miss) R.	178

	PAGE		PAGE
Shama Rao, A. ..	283	Subramanian, B. ..	324
Shah, S. V. ..	233	Subrahmanyam, V. ..	100, 101
Shome, S. C. ..	257	Sundar Lal ..	312
Shukla, K. P. ..	45	Sundara Raj, B. ..	297
Singh, B. N. ..	157	Sundarama Rao, B. ..	12
Singh, Jagjivan ..	236	Swamy, B. G. L. ..	103
Singh, Inderjit ..	251		
Singh, T. C. N. ..	178	Telang, A Venkat Rao ..	240
Singhal, C. P. ..	77	Thapar, Gobind Singh ..	274
Sinha, S. P. ..	157	Thirumalachar, M. J. ..	288
Sivaramakrishnan, G. ..	320		
Sivaramakrishnan, M. V. ..	24	Uppal, B. N. ..	284
S. N. ..	54		
Sokhey, S. S. ..	230	Varadaraja Iyengar, B. ..	191
Souza, Violet (Miss) ..	260	Varadarajan, S. ..	99
Sreenivasan, A. ..	192, 290, 327	Venkatachalam, K. ..	232
Sreenivasan, B. ..	54	Venkataraman, R. S. ..	239
Srinivasan, V. ..	67	Venkataraman, T. V. ..	136
Srinivasan, V. K. ..	15	Vijayaraghavan, P. K. ..	201
Srinivasa Rao, M. R. ..	75	Viswanadham, C. R. ..	47, 180
Sreenivasaya, M. ..	280, 316	Viswa Nath ..	29
S. S. B. ..	20, 137	Vyas, N. D. ..	99, 225
Stevenson, John A. ..	23		
Subhapradha, (Miss) C. K. ..	105	Wali Mohammad ..	8
Subramaniam, M. K. ..	260, 261, 282, 283		

Title Index

Absorption Spectroscopy, Application to Timber Wood Extracts ..	178	Asiatic Cottons, Lintlessness in, A New Gene for ..	15
Acclimatisation of Salt Water Mullet, <i>Mugil seheli</i> to Fresh-water ..	239	Associations, Industrial Research ..	33
<i>Actinocyclus lucifera</i> and <i>Calcarina calcitrapoides</i> in Calcareous Clay Bed of Surat District ..	258	Astronomical Conference at Moscow ..	139
Action of Sodium Hypochlorite Solutions on Cotton in Presence of Reduced Vat Dyes ..	256	Atmospheric Research Committee ..	194
Adrenal Glands ..	101	Average Diameter of Wires, Determination by the Photo-Electric Method ..	256
Adrenaline, Estimation by Van Slyke, Manometric Technic ..	231	Backcrossing, Progress of Homozygosity by Bacterial Flora associated with Sulphur Deposits on the East Coast ..	316
—, Influence of Sodium Bisulphate on —, Persulphate Colour Reaction for ..	308	Balmer Spectra, Direct Derivation of ..	71
Adulteration in Edible Oils, Freezing Test for ..	67	Baluchistan Sulphur for Jowar Smut ..	48
Advisory Board for Post-War Reconstruction in Agricultural Research ..	76	—, Note on, by Kulkarni ..	48
— Mission of Machine Tool Utilisation ..	87	Benares Hindu University ..	24
Agar-Agar, A Simple Method of Manufacture from <i>Gracilaria lichenoides</i> ..	194	Bequest of Pavlov to the Academic Youth of his Country ..	3
Agar, Recovery from used Media ..	99	Bhatnagar, Sir S. S.—Address to the Institute of Engineers ..	241
Age of the Saline Series in the Punjab Salt Range ..	98	Bhide, B. V.—Appeal on Indian Drugs ..	242
All-India Liberal Federation ..	258	Biochemical and Allied Research in India, Annual Review of, Vol. XIII (Rev.) ..	54
Anatomy, Comparative, A History of (Rev.) ..	22	Biochemical Control of the Lab-Lab Pod-borer ..	135
Anæsthetics, Amides and Esters of 2:5-dicarboxy-furo-(3:4)- <i>p</i> -dioxan ..	289	Biochemistry, Recent Advances in (Rev.) ..	326
Annual Review of Physiology (Rev.) ..	207	Bionomics of the Big-Jawed Jumper, <i>Lactarius lactarius</i> ..	108
Anæsthetics, N-Substituted Amides and Esters of Nicotinic, Picolinic and Isonicotinic Acids ..	85	Bionomics of the Leigsnathidoc ..	214
Anæmia, the P.A. Factor and Phenylhydrazine Anæmia ..	206	Bird, Sir C. A. (Career) ..	117
Antibacterial Agents in Flowers ..	201	Black Cotton Soil, The Effect of Sodium Carbonate on ..	42
Army Worm Moths in India and Their Phase Variations ..	182	Black Water Fever, Treatment of ..	98
	134	Botany, Progress of, with Special Reference to Economic Plants ..	28
		Bottle Silt Sampler, An Improved Type of ..	52
		Braconid, <i>Microbracon hebetor</i> Say, in India, Mass Breeding of ..	136
		Brinjal, a New Variety of ..	287

	PAGE		PAGE
Bromine, Structure of the Second Spark Spectrum of ..	72	Department of Chemical Technology, University of Bombay ..	307
Broth Cholera Vaccine ..	230	Derivatives of 3-(p-methoxyphenyl)-Cyclohexane ..	202
<i>L. bulgaricus</i> , <i>L. acidophilus</i> and <i>Streptococcus lactis</i> , Nutritional Requirements of ..	45	Development of Indian Fresh-water Fisheries, Basic Principles for Planning of ..	297
Calcite, Raman Frequencies of ..	12	Diamond, the Four Forms of ..	145
<i>Carica dodecaphylla</i> Vell. Fl. Flum., Chromosome Number of ..	15	—, X-Ray Topographs of ..	156
Carp Fingerlings, Respiratory Movements in ..	16	Diapause in the Caterpillars of the Card-mom Root Borer ..	188
Carnegie Institution of Washington Year-Book, No. 41 (Rev.) ..	85, 265	—Eggs of Indian Cyprinodonts, Occurrence of ..	106
Catalysis by the Oxalate Ion during the Dichromate and Aromatic Mines ..	47	Dictionary of the Fungi (Rev.) ..	56
Catalysis in Volumetric Analysis ..	319	Dikshit, K. N., Rao Bahadur (Career) ..	70
Central Coconut Committee ..	59	Direct Derivation of Balmer Spectra ..	71
—Glass and Silicate Institute ..	168	Disease of Equisetum due to <i>Fusarium divesisporium</i> Sherb. ..	209
—Himalayan Geology ..	74	Dispersion of Soil, Influence of Exchangeable Ions ..	45
—Irrigation and Hydrodynamic Research Station ..	291	District Industrialisation Drive ..	56
—Sugarcane Committee ..	166	Drainage Pattern of Mysore State (Rev.) ..	191
Ceylon Association of Science ..	217	Drugs Technical Advisory Board ..	60
Chandavarkar, Sir V.—Donation to the University of Bombay ..	242	Dry Farming in India (Rev.) ..	327
Chemical Assay of the Desiccated Thyroid ..	94	<i>Ductus caroticus</i> in the Pigeon, Unusual Origin of the Right Common Carotid ..	105
Chemoprophylaxis in Malaria ..	119	<i>Ductus caroticus</i> in the Pigeon ..	213
—Therapy Unit ..	292	Ectophagus Larval Parasite on a Laboratory Host, Breeding of ..	81
Chromites, Their Non-Homogeneity and Its Possible Usefulness in Industry ..	208	Edible Oils, Freezing Test for the Adulteration in ..	76
Chromosome Number of <i>Carica dodecaphylla</i> Vell. Fl. Flum. ..	15	Educational Reconstruction, The Practical Aspect of ..	31
Classical Determinism and the Quantum Theory ..	25	Effect of Sodium Carbonate Solutions on the Formation of Cracks, Swelling, etc., in Black Cotton Soil ..	42
Classification of Prehistoric Sites in India ..	303	—Magnetic Field on Electrical Discharge in Gases, Spectroscopic Investigation of ..	254
Clouds and Weather Phenomena (Rev.) ..	216	Elastic Constants in Liquids, A New Method of Determination ..	229
<i>Cnaphalocrocis medinalis</i> as a Pest of Paddy and the Indigenous Method of Combating the Same ..	92	Elastic Behaviour of Metals Near the Melting Point ..	255
Coconut Shells as an Industrial Raw Material ..	4, 150	Embryo-Sac of <i>Eragrostis cilianensis</i> , Re-investigation of ..	103
Coconut Shell Charcoal as an Industrial Raw Material ..	245	—Zizyphus jujuba Lamk., Development of ..	49
Cold Dense-Matter ..	57	Empire Mission on Dehydration ..	59
Compound—Bi-compound Leaf Transition in <i>Peltophorum ferrugineum</i> Benth. ..	308	Endocrine Glands of South Indian Animals ..	35
Council of Research, University of Travancore, Report on ..	267	Eremasus, A New Species of ..	285
—of Scientific and Industrial Research ..	218	Ergot on <i>Cynodon dactylon</i> Pers. ..	288
Critical Discharge of Streams in Uniform Flow ..	83	—Sclerotium, Method of Assay ..	128
Crop Yields, Forecasting and Estimation of ..	120	Estimation of Ferric Salts by Photochemical Analysis ..	317
—Yields, Estimation of ..	223	—Nickel in Alloy Steels, Photoelectric Method for ..	229
Crystalline Style in <i>Lamellidens Marginalis</i> , Occurrence of ..	51	Ethyl Alcohol as a Solvent for Modified Romanowsky Stains ..	157
Current Bedding and Tectonics ..	179	Evaluation of Peptone Suitable for Parenteral Therapy ..	323
Curves in Rivers, The Origin of ..	36	Excitation Phenomena in the Retina, Similarities with Those of the Muscle ..	152
Cyclewelding, a New Bonding Process ..	163	Experiment and Theory in Physics (Rev.) ..	109
1-Cyclohexyl Norhydrastinine and Derivatives ..	203	Fasciated Aerial Roots of Banyan ..	210
Cytogenetics of an Amphidiploid <i>Sesamum orientale</i> × <i>S. prostratum</i> ..	40	Fatty Oil from the Seeds of <i>Mappia foetida</i> ..	233
Dalal, Sir A. ..	143	Female Lampyrid from Pampadampara ..	106
D. D. T. ..	272	Ferri Subchloridum Citratum, Assay of ..	180
Decomposition of Hydrogen Peroxide by Potassium Ferricyanide, Photo-chemical After-Effect in ..	77		
Dehydrated Vegetables, Nutritive Value of ..	198		
Delegation of Industrialists and Businessmen to Visit England ..	270		

Fertilisation in *Isoachlya anisopora* Coker
var. *Indica* Sak. et Bhar.

236

Field Veterinary Services in India, The
Future Development of

89

Final Pelagic Larva of *Squilla hieroglyphica* Kemp.

287

Fisher's *g.*, Distribution of, for Samples
of Three from a Continuous Rectangular
Distribution

10

Fisheries, Zoological Research in the Dev-
elopment of

95

Flood Resistance in Paddy by Pre-Sowing
Treatments

183

Food Estimation and Control (Rev.)

225

—of the Indian Mackerel of the West
Coast of Madras

214

—Ribbon-Fish *Trichurus* spp.

239

Freedom for the Scientist

291

Fresh-Water Entoproctan Discovered in
Annamalainagar

187

Future Citizens

115

Gene, New, for Lintlessness in Asiatic
Cottons

15

Generalized Variance of Multivariate
Populations, Note on

125

Genetics of the Mouse (Rev.)

54

Geology for Every Man (Rev.)

164

Gland Products, Manufacture of

100

Glands, Preservation of, Studies on the—
III. The Preservation of Thyroid Glands

9

Goats and Sheep for Milk Production,
Breeding of

221

Golgi Apparatus, The

29

Ground Triplet in Bromine

42

Growth-Promoting Factors from Ground-
nut Oil

280

Growth Stages of *Lysiosquilla tigrina*
Nobili.

18

Hairiness in Asiatic Cotton, Occurrence
and Inheritance of a New Type

158

Harmony and Rhythm in Nature

30

Hatfield, W. H., F.R.S. (Obituary)

60

Heavy Industries in British India (Rev.)

138

Heliothis armigera Hubn. as a Pest of Pea
Helminthic Infections in Man, Spreading
by Domestic Animals

312

Hevea latex, Concentration of, by Cream-
ing Agents

274

Hygrometers, Humid Fatigue of

322

Hypothesis, Linear Estimation and Test-
ing for

73

Indian Academy of Sciences

154

—Central Cotton Committee Meeting of

21, 295

—Report (Rev.)

59

—Cotton Textile Industry (Rev.)

241

—Economic Conference

265

—Mathematical Society

22

—Posts and Telegraphs, Department of

23

—Science, H. E. Lord Wavell on

253

—Scientific Mission

3

—Scientists' Delegation Abroad

112, 228

—Science Congress

299

—Sagar Industry (Rev.)

21

Industrial Commission to U.K. and U.S.A.

290

—Planning for Post-War Mysore (Rev.)

24

—Research (with Reference to India)

265

—Associations

31

Inorganic Chemistry, Modern, Some As-
pects of

27

Infra Traps of Kotah State

156

Insect Control in Stored Food Grains by
Burnt Paddy-Husk

162

Intellectual Workers' Union

144

Isoachlya anisopora Coker, A New Variety
of

79

Isoetes from Bangalore, A New Species of
Isoval Map of the South Wales Coal Field
(Rev.)

286

Jute, Vernalization of

217

Journal of Scientific and Industrial Re-
search

130

Laboratories of the Board of Scientific
Industrial Research

250

Lady Tata Memorial Trust

113

Larval Ceriantharia from Madras

23

Lepers, A Home for

132

Light-Effect under Electrical Discharge,
the Probable Time-Lag in its Production

82

—Production under X-Rays

253

Lid Gene for Lintlessness in Asiatic Cot-
tons, Linkage Relations of

278

Limestones of Cuddupah, Algal Structures of

321

Lintlessness in Asiatic Cottons, A New
Gene for

75

Locusts in India, War Against

15

Luminescence in Earthworms of Allahabad,
A Note on

174

Lysiosquilla tigrina Nobili, Growth Stages of 18

131

Magnetic Notes 61, 88, 114, 169, 219, 243,
270, 294, 329

312

—Study of Quinhydrone

142

Maharaja of Travancore Lecturership in
Applied Chemistry

135

Mangoes, Classification of

222

Man's Most Creative Years, Then and Now

140

Marfanil

273

—Second to Penicillin

165

Matter and Energy (Rev.)

225

Mechanical Analysis of Soils for Extensive
Soil Survey Work, A Rapid Method for

29

Medical Education

124

McKeen Cattell, Dr. J. (Obituary)

139

Meteors, Observation of

127

Methane, Catalytic Formation of

290

Metallurgical Analysis (Rev.)

293

Mica Enquiry Committee

75

Microbiological Assay for Pantothenic Acid

136

Microbracon hebetor in Artificial Medium

236

Micro-organisms, Effect of Mercury on

192

Mineral Nutrition of Plants

282

Multinuclear Cells in Leprous Lesions,
Formation of

160

Mustard, Physiology of

283

Mycobacterium Lepre, Differentiation of
the Dead from the Living

261

—Observations on

315

Mylabris macilenta Beetles, Cantheridin
Content of

277

Mysore Geological Department, Reorgan-
isation of

203

1-Naphthalene-substituted Isoquinolines,
Synthesis of

	PAGE		PAGE
Narasinga Rao Medal for Mathematical Research ..	23	Post-War Development, Technical Personnel for ..	227
National Academy of Sciences ..	21	— Reconstruction (Speech by H.E. the Viceroy) ..	87
National Chemical Laboratory ..	113	— Programme for Travancore ..	328
— Register of Scientists ..	139	Potatoes, Storage of ..	263
Necrotic Mango Fruit, Histopathology of ..	77	Potato Tops and Eyes as Seed ..	309
<i>Neovossia Indica</i> in Culture ..	49	Patulin as a Remedy for Common Cold ..	86
New Coccidian from Intestine of the Fish <i>Notopterus notopterus</i> ..	51	Producer Gas Transport ..	271
— Light Effect, Intensity Variation by Photoelectric Measurements ..	44	Progress of Botany with Special Reference to Economic Plants ..	28
— Indicator ..	257	Primitive Tribes, Fortunes of (Rev.) ..	225
— Pterocercoid from a Sand-Fly ..	260	Purification of Water Supplies (Rev.) ..	191
— Record of an Insect-Borer of Amla ..	323	Pyridine and Ammonia, Estimation of, in a Mixture of Dilute Solutions ..	320
Night-Blindness in India, Its Relation to Diet-Deficiency ..	149	Quantitative Analysis, Clowes and Coleman's (Rev.) ..	264
Nitrogen, Activation at Liquid-Air Temperature ..	155	Quantum Theory, The Classical Determinism and ..	25
Nomenclature of Posterior Fins of Fishes ..	68	Radhakrishnan, Sir S. (Convocation Address) ..	112
Oil Fields in Punjab, New ..	148	Radiant Heat, Application of, to Metal Finishing (Rev.) ..	264
Optical Constants of Tungsten and Antimony by Reflected Polarised Light ..	177	Raisman, J. (Budget Speech) ..	108
— Workshop Principles (Rev.) ..	109	Raman Frequencies of Calcite ..	12
Organic Reagents in Inorganic Analysis ..	257	Ray, Acharya Prafulla Chandra (Obituary) ..	144
Origin of the Haustoria in the Ovule of <i>Lobelia</i> ..	186	Rayon Industry, Possibilities of Its Establishment in India (Rev.) ..	110
Oxazoles derived from the Naphthalene Ring ..	204	Reconstruction and Teacher ..	141
Palaeobotany in India ..	277	Records of Department of Mineralogy (Rev.) ..	165
Pantothenic Acid, Microbiological Assay for ..	75	Reddy, Sir C. R., National Prize, Presentation to Sir C. V. Raman ..	300
Patulin, Remedy for Common Cold ..	34	Regenerative Capacity in <i>Perionyx sansibaricus</i> Michaelson (1891) ..	16
Pavlov Conference, The Tenth ..	118	Research as Applied to Plant-Breeding in Post-War India ..	63
Penicillin, New Way of Manufacturing ..	124	— and Technical Personnel, The Training of ..	1
<i>Perionyx sansibaricus</i> Michaelson (1891), Regenerative Capacity in ..	16	Respiratory Movements in Carp Fingerlings ..	16
Persian Culture Mission ..	87	Reynolds's Number and Liquid Helium ..	177
<i>Petalonema</i> from North India ..	269	Rh, rh, Hr and Somatic Manifestation of a Recessive Character in Presence of the Dominant Character ..	273
Pharmaceutical Education, Reorganisation of ..	242	Royal Society Meeting in India ..	22
α -Phoneme, Defining the ..	11	Rubbers, Synthetic, Modern (Rev.) ..	20
Physical Chemistry, A Junior Book of (Rev.) ..	20	Rupture of Water Drops Falling on Liquid Surfaces ..	157
Physics and Philosophy (Rev.) ..	240	Sargent Scheme and Post-War Education ..	59
— Radio (Rev.) ..	240	Sargent, Sir J., on Post-War Education in India ..	268
Phthalyl Sulphathiozole ..	167	Santenone-Quinone, Rearrangement of ..	158
Principal Magnetic Susceptibilities of Metal Crystals ..	125	Science, A Shorter History of (Rev.) ..	164
<i>Pituitarii liquidum</i> , Extraction from Indian Cattle Glands ..	128	Science Teachers, Relief for ..	162
Plant-Breeding in Post-War India, General Research in ..	63	Scientists and Their Pupils ..	277
Plant Nematodes, a Neglected Subject in India ..	301	Second Spark Spectrum of Bromine, Structure of ..	72
Plastics, New Developments in ..	143	Seismological Notes ..	61, 195, 219, 243, 270, 293, 330
— Research Committee ..	269	Self- and Cross-Incompatibility in Diploid Species of Solanum ..	235
Podostemad from Kumaon ..	50	Sericulture Industry in Mysore ..	24
Pollen Analysis, An Introduction to (Rev.) ..	166	Shark Liver Oil, Antioxidants for ..	232
Polynesians—Explorers of the Pacific (Rev.) ..	217	— from Bombay, Chemical Composition of ..	181
Polyporin ..	232	Silver Jubilee Celebrations of the Patna University ..	302
Porcelain and Other Ceramic Insulating Materials (Rev.) ..	216		
Portraiture in Ancient Egypt ..	111		
Posterior Fins of Fishes, Nomenclature of ..	68		
Post-War Reconstruction of Libraries in India—A Scheme ..	153		
— Plans ..	171		
— Development of Indian Fisheries ..	197		

PAGE		PAGE		PAGE	
227	Skate, <i>Urogymnus asperimus</i> , Around	81	Termite Soils, Influence of Feed, On the	280	Composition of ..
87	Krusadai Island, Occurrence of a New	284	Thermal Decomposition of Mercuric Ful-	313	minate ..
328	Variety of ..	281	—Repulsion ..	72	
283	Small-Leaf Disease of Cotton ..	281	"Thomas Jefferson and the Scientific	87	Trends of His Time", Note on ..
309	Sodium Hypochlorite and Ammonium	290	Thyroid, Desiccated, The Chemical Assay of	94	—Glands, The Preservation of ..
86	Hydroxide, Fast Reaction Between ..	99	—of South Indian Animals, Seasonal	9	Variation of Iodine and Thyroxime
271	—Solutions, Stability by Vat Dyes ..	110	Contents of ..	199	Timbers, Identification of, Supplement to
23	Soil Erosion (Rev.) ..	139	Studies of the (Rev.) ..	138	Tip-Burn of Piper Betle in the Central
225	—Notation for Comparative Study of	216	Province ..	234	Tonic Elongation of Unstriated Muscle ..
191	Soil Characteristics, A New System ..	27	Topler Pump, Automatic ..	311	—, Some Improvements to the ..
320	—and Plant Analysis (Rev.) ..	137	—, Some Improvements to the ..	320	Tourmaline Schists from Hassan ..
264	Solar Eclipse, the Mexican Expedition	189	Treatise on Physical Chemistry, Vol. I	279	(Rev.) ..
25	Report ..	112	<i>Trichodina</i> sp., from the Capsular Gland	53	of <i>Ariophanta ligulata</i> ..
112	Solvents (Rev.) ..	14	True Pilei of <i>Polyporus brumatis</i> , Pro-	161	duction of ..
264	Some Aspects of Modern Inorganic	110	Truth in Anthropology ..	102	58
108	Chemistry ..	238	Ultrasonics and Velocities, Refraction of,	13	in Coloured Liquids and in Solids ..
12	Sound, Text-Book of, for B.Sc. Students	133	Ultra-Violet Bands of Mercurous Chloride	279	University College of Technology, Madras
144	(Rev.) ..	81	— Education, Central Controlling Authority	59	Unstriated Muscle, Electrolyte-free Me-
110	Soviet Russia (Rev.) ..	49	Uppur Jurassic Marine Alga from Tri-	251	chinopoly ..
141	Srinivasamurthy, G. (Address to the	167	Vacuolating Dividing Cells in <i>Polygonum</i>	211	<i>orientale</i> , Polarity in ..
165	Academy of Indian Medicine) ..	190	Valency, Modern Theory of, An Introduc-	109	tion to the (Rev.) ..
300	Stop-Cock, Four-Way, Reversible, Useful	48	Velocities, Ultrasonics and, Refraction of,	13	in Coloured Liquids and in Solids ..
16	in Work connected with Circulation of	230	Van der Waals' Cohesion Constant ..	126	Vernalization of Gram ..
63	Gases and Liquids ..	205	— Mustard ..	234	Voltmeter, A Simple High Impedance ..
177	Starch and Its Derivatives (Rev.) ..	206	Wheat for Bombay, A New Quality ..	129	Wheeler, R. E. M. (Career) ..
273	Stauromedusa on the Indian Soil, Occur-	207	Wood Preservation, Recent Work on,	93	and Improvement at the Forest Research
22	rence of ..	200	Institute, Dehra Dun ..	6	Wright Brothers, Seventh Lecture ..
20	Stored Potatoes, Prevention of Damage	318	Yeast Cells, Effect of Vanadium on ..	47	Zeeman, P. (Obituary) ..
157	by the Potato Tuber Moth ..	263		8	
59	<i>Streptocephalus dichotomus</i> Baird, in Tr-	232			
268	avancore, Occurrence of ..	189			
158	Structure of the Petiole of an Anomalous	20, 137			
164	Leaf of <i>Helianthus annuus</i> Linn. ..	142			
162	Subramanya Chandrasekhar (Career) ..	167			
277	Sulfa-Halidine ..	1			
72	Sulfonamides (Rev.) ..	218			
243, 270,	Sulphur of Baluchistan for Jowar Smut ..				
293, 330	Sulphanilyl-Benzamide, Urinary Excretion				
235	of ..				
24	N-Sulphanil-Isothioureas ..				
232	Sulphanilide Compounds containing Alkyl-				
181	thio-1-substituted thio-semi-carbazides,				
302	Synthesis of ..				

